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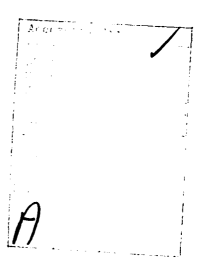
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PHOTOEXCITATIONS IN POLYACETYLENE

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Abstract

The results of experimental studies of photoluminescence and photoconductivity in cis- and trans- $\{CH\}_{\chi}$ are presented. For cis- $\{CH\}_{\chi}$, we find recombination luminescence in the scattered light spectrum at i. $\dot{\gamma}$ e $\dot{\gamma}$, near the interband absorption edge. The luminescence turns on sharply for excitation energies greater than 2.05 eV, implying a Stokes shift of 0.15 eV. Studies of the temperature dependence $\{T \geq 7 K\}$ show no loss of luminescence intensity even at temperatures as high as 300 K. Isomerization of the same sample quenches the luminescence; we find no indication of luminescence near the interband absorption edge of trans- $\{CH\}_{\chi}$ even at temperatures as low as 7 K. These results are discussed in the context of parallel phototransport studies. The quenching of the luminescence upon cis-trans isomerization is concurrent with the appearance of a large photoconductive response. The photoconductivity in trans- $\{CH\}_{\chi}$ has a threshold at 1.0 eV, well below the interband absorption edge at 1.5 eV, implying the presence of states deep inside

the gap. The observation of luminescence in cis-(CH), but not in trans-(CH), and the observation of photoconductivity in trans-(CH), but not in cis-(CH), provide confirmation of the proposal that solitons are the photogenerated carriers. In trans-(CH), the degenerate ground state leads to free soliton excitations, absence of band edge luminescence, and photoconductivity. In cis-(CH), the non-degenerate ground state leads to confinement of the photogenerated carriers, absence of photoconductivity, and to the observed recombination luminescence.

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The linear chain polymer, polyacetylene, (CH)_x, is of general interest since the structure of the trans-(CH)_x polymer chain exhibits a broken symmetry and has a two-fold degenerate ground state. As a result, one expects soliton-like excitations, in the form of bond alternation domain walls, connecting the two degenerate phases. The properties of solitons in (CH)_x have been explored theoretically in several recent papers, which show that the coupling of these conformational excitations to the π-electrons leads to unusual electrical and magnetic properties. The possibility of experimental studies of such solitons in polyacetylene, therefore, represents a unique opportunity to explore nonlinear phenomena in condensed matter physics.

Previous studies have focused on the magnetic properties of the

neutral soliton defects in undoped trans-(CH)_x and on the question of whether

the doping proceeds via the soliton mechanism. The high mobility of the

magnetic defects together with the remarkable anisotropy in the spin

diffusion constant have demonstrated that the neutral magnetic species

which appear in trans-(CH)_x upon isomerization are bond-alternation

domain walls, or neutral solitons. Moreover, analysis of the experi
8-10 11 12-14

mentally determined infrared, optical and magnetic properties of trans
(CH)_x at dilute doping levels have provided detailed evidence of the

generation of charged solitons through doping, and of the important role

of charged solitons in determining the physics and chemistry of polyacetylene.

Interest in photo-excitation studies of (CH)_x has been stimulated

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by the recent calculations of Su and Schrieffer, who considered direct

injection of an e-h pair and studied the time evolution of the system.

Their principal result was the conclusion that in trans-(CH)_x a photoinjected e-h pair evolves to a soliton-antisoliton pair in a time of order
the reciprocal of an optical phonon frequency. This is the central experimental question addressed in the present paper: Are solitons photogenerated
in polyacetylene?

The proposed photogeneration of charged solitons has clear implications which can be checked through studies of photoluminescence and photoconductivity. ¹⁶We therefore present and discuss in this paper the experimental results obtained with these two complementary techniques in cis- and trans-(CII)_x. In the scattered light spectrum from cis-(CH)_x, we find a relatively broad luminescence structure peaking at 1.9 eV, near the interband absorption edge, together with a series of multiple order Raman lines. Through measurements of the excitation spectrum, we have found that the luminescence turns on sharply for excitation energies greater than 2.05 eV, implying a Stokes shift of 0.15 eV. The main peak in the luminescence structure at 1.9 eV has a half-width of about 0.1 eV and a Lorentzian energy profile. The luminescence intensity is essentially independent of temperature from 7 K to room temperature. Isomerization of the same sample to trans-(CH)_x quenches the luminescence; we find

no indication of luminescence near the interband absorption edge of trans-(CH)_x even at temperatures as low as 7 K. These luminescence data are discussed in the context of parallel photo-transport studies. We find that the quenching of the luminescence upon <u>cis-trans</u> isomerization is concurrent with the appearance of a large photoconductive response. The photoconductivity in <u>trans-(CH)_x</u> has a threshold at 1.0 eV, well below the interband absorption edge at 1.5 eV, implying the presence of states deep inside the gap.

The observation of luminescence in cis-(CH)_x but not in trans-(CH)_x, and the observation of photoconductivity in trans-(CH)_x but not in cis-(CH)_x provide confirmation of the proposal that solitons are the photogenerated carriers. In trans-(CH)_x, the degenerate ground state leads to free soliton excitations, absence of the band edge luminescence and photoconductivity. In cis-(CH)_x the non-degenerate ground state leads to confinement of the photogenerated carriers, absence of photoconductivity, and to the observed recombination luminescence.

II. Experimental Results

a. Photoluminescence of cis and trans-(CH)x

For Raman and photoluminescence studies, thin (2-5 microns)

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films of polyacetylene were polymerized at -78°C directly onto flat,

aluminum substrates. This films were used in order to minimize laser

heating and to prevent thermal isomerization of cis-(CH)_x during the

course of the measurements. The temperature difference across a (CH)_x

film of thickness ~ 5 µm is estimated to be less than one degree

for a typical light flux of 100 mW/cm². In order to thermally

anchor the polyacetylene films, the Al substrates were heat sunk with

"Cry-Con" conductive grease to the cold tip of an Air Products Helitran

liquid flow refrigerator. Using this configuration, substrate temperatures

could be controlled from 7 K to 300 K.

Optical measurements employed a standard 90° scattering configuration. Raman and photoluminescence spectra were taken using a Spex 1401 double monochromator equipped with photon counting detection. In this study, excitation lines (4579 Å to 6471 Å) from either an Argon ion or a Krypton ion laser were used. In addition, a Rhodamine-6G dye laser was used for obtaining the excitation spectrum of the photoluminescence peak in cis-(CH)_x.

In Figure 1, we show the photoluminescence and the multiple overtone Raman structure from $\underline{\operatorname{cis}}$ -(CH)_x obtained at 7 K using 4880 Å (2.54 eV) laser line excitation. The fact that the emission is always centered at 1.9 eV, independent of excitation frequency, demonstrates that it is intrinsic photo-luminescence of $\underline{\operatorname{cis}}$ -(CH)_x. The luminescence peak is re-plotted in Figure 2 and compared with the energy dependence of the absorption coefficient for $\underline{\operatorname{cis}}$ -(CH)_x, $\alpha_{c}(w)$. The peak energy is just below the steep increase in the absorption coefficient. We find that over the full temperature range studied (7 K to 300 K) the luminescence peak occurs at 1.9 eV with no observable shift in frequency.

The excitation spectrum (i.e. the intensity dependence of the photoluminescence as a function of laser excitation frequency) is shown in

Figure 3. Note that although the luminescence is centered at 1.9 eV,
excitation frequencies above 2.05 eV are required to excite the luminescence.

The energy difference between the excitation threshold (2.05 eV) and the
energy of luminescence (1.9 eV) is interpreted as a Stokes shift, presumably
arising from the formation of a lattice distortion around the photo-excited
e-h pair. Above the relatively sharp excitation threshold, the luminescence
intensity is essentially independent of excitation frequency up to the maximum
energy available. As expected, the multiple Raman lines shift with the
laser frequency.

The luminescence spectrum of cis-(CH)_x is replotted in Fig. 4,

after subtracting the multiple order Raman lines from the results presented
in Fig. 1. The solid curve on Fig. 4 is a fit of a Lorentzian lineshape to
the luminescence peak. The Lorentzian (half-width at half maximum of
.13 eV) is a good fit on the long wavelength side, but falls below the
experimental curve above ~ 1.95 eV, suggesting a weak second peak centered
near 2.0 eV. The dashed curve shows the effect of adding a second
Lorentzian centered at 2.0 eV (half-width ~ 0.04 eV) with a peak height
of 7.0% of the main line. The long tails appear inconsistent with a Gaussian
shape, and attempts to fit to a Gaussian lineshape were unsuccessful. The
width of the main luminescence peak is essentially independent of temperature as shown on Fig. 5. A third weak luminescence appears to exist

near 2.2 eV (near $\Delta V \simeq 2700$ cm⁻¹ on Fig. 1). Due to the presence of the strong multiple order Raman lines, there is an uncertainty of about ± 0.05 eV in the estimated positions of the two weak secondary maxima.

The measured luminoscence intensity shows relatively little temperature dependence, up to 150 K. At higher temperature, a decrease results from partial isomerization of the initially cis-(CH)_x film. We have monitored 20 the cis/trans content with the principal Raman lines and normalized the luminescence intensity to the fractional cis-(CH)_x content in the film. The resulting temperature dependence of the luminescence intensity of cis-(CH)_x is shown on Figure 6. The results show no significant decrease in intensity even at temperatures as high as 300 K.

In the course of their extensive studies of Raman scattering from 21 polyacetylene, Lichtmann et al. also observed the 1.9 eV luminescence from cis-(CD)_x and cis-(CH)_x at 77 K. Their results are equivalent to curs at 77 K. The results plotted in Figures 1 through 6 provide the first measurements of the excitation spectrum, the Stokes shift, and the temperature dependence of the intensity and width of the photoluminescence peak.

After completing the measurements on $\underline{\text{cis}}$ -(CH)_x the same film was isomerized by heating in vacuum at approximately 180° C for about 1 hour. Thermal isomerization to $\underline{\text{trans}}$ -(CH)_x quenches the luminescence peak as shown in Figure 7. There is no photoluminescence from $\underline{\text{trans}}$ -(CH)_x in

the vicinity of the steep rise in interband absorption; i. e. near 1.6 eV.

The intensity of any luminescence peak from trans-(CH) in the range of our measurements (1.4 eV to 2.5 eV) is less than that of the cis-(CH) peak at 1.9 eV by at least a factor of fifty.

b. Photoconductivity of cis- and trans-(CH)_x

The photoconductivity studies were carried out at room temperature on thin film samples (thickness of a few microns) polymerized directly on glass substrates. Experiments utilized primarily the surface cell configuration using ohmic contacts; similar results were obtained using sandwich cells. Note that the flat excitation spectrum for photoluminescence in combination with a frequency dependent absorption coefficient with magnitude greater than 10⁵ implies that surface recombination is not of major importance.

Measurements were carried out in the range 0.6 - 3.0 eV using phase sensitive detection (13 Hz) of the voltage change across a resistor in series with the sample. Where necessary, corrections were made for transmitted light.

The light to dark current ratio depended on sample treatment, doping and/or compensation, and varied from 10⁻⁶ to 10⁻¹ at 2.0 eV with 10¹⁴ photons/cm²-sec.

In Fig. 8 the logarithm of the photocurrent (Iph), normalized to the number of absorbed photons, is shown as a function of photon energy.

Results obtained from different sample preparations show a large variation in the magnitude of the photoresponse below 1 eV. The inset in Fig. 8 shows a comparison of the same data (curve A) with results from three other samples of varying quality in order to point out the sample dependence of

exponential rise above 1 eV seen clearly in Fig. 8. Our experience is that those films which showed significant response below 1 eV were of poorer quality as characterized by visual appearance. Moreover, compensation with ammonia decreased the low energy response converting the Iph 23 spectrum from curve D to curve A. Earlier results on compacted powders showed an increase in Iph by only a factor of four near 1 eV compared with the two orders of magnitude increase indicated in Fig. 8.

Measurements of I_{ph} in <u>cis</u>-(CH)_x were also attempted. Under similar conditions any photoresponse in samples of 80% <u>cis</u>-rich (CH)_x was below the noise level of our experiment. The upper limit on I_{ph} in <u>cis</u>-(CH)_x is more than three orders of magnitude smaller than I_{ph} in <u>trans</u>-(CH)_x.

In <u>situ</u> isomerization of the same film resulted in the sizeable I_{ph} shown in Fig. 8.

The photocurrent spectrum for $\underline{\text{trans}}$ -(CH)_x is replotted in Figure 9 and compared with the energy dependence of the absorption coefficient 19 24 for $\underline{\text{trans}}$ -(CH)_x, $\alpha_{\mathbf{t}}(w)$. In contrast to earlier suggestions, we note that the photoconductivity sets on well below the interband absorption, suggesting the presence of states deep inside the gap. This is clearly shown in the inset to Fig. 9 where the photoresponse and absorption are compared on a linear scale. The threshold for the generation of free carriers is better seen in the logarithmic plot of I_{ph} versus photon energy (Fig. 9). The absence of structure in $\alpha_{\mathbf{t}}(w)$ at the onset of I_{ph} implies a low quantum

efficiency at threshold. The free carrier generation efficiency rises exponentially above the threshold and changes to a slow increase above the onset of the interband transition.

The photoconductivity results do not result from bolometric effects. The observation (Fig. 9) that I increases by nearly two orders of magnitude in the frequency interval where α_{t} has negligible energy dependence rules out heating effects on the I threshold. Furthermore, the observation that the light to dark current ratio can be varied by more than five orders of magnitude by doping and/or compensation clearly demonstrates that I_{ph} does not scale with the dark conductivity as would be expected from absorption induced heating (at constant voltage). For example after compensation with ammonia, the photoconductivity of trans-(CH) was readily detected even though the dark conductivity decreased by four orders of magnitude. At this point, the dark resistance was comparable to that of the cis-(CH), sample where no signal was observed. Finally, we note that the energy dependence of the photocurrent (Fig. 9) closely resembles the photovoltaic quantum efficiency obtained from junction studies 25,26 with trans-(CH). Thus, the photoresponse shown in Fig. 9 is genuine photoconductivity resulting from photogenerated carriers in trans-(CH),.

In the course of these studies, photoluminescence and Raman studies were carried out on about five samples, and photoconductivity studies were done on more than twenty samples. The luminescence results showed excellent reproducibility. The absolute magnitude of the

photoconductivity and the relative size of the photoresponse below 1.0 eV

varied from sample to sample; however, the principal spectral features

and overall shape of the response curve were quite reproducible.

III. Discussion of the Experimental Results

The identification of the photogenerated carriers is of fundamental importance: Are they electron-hole pairs or soliton-antisoliton pairs?

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As indicated above, Su and Schrieffer have shown that in the presence of an e-h pair the lattice is unstable and (in a time of the order of the reciprocal of an optical phonon frequency) distorts to form a soliton-antisoliton pair.

Thus, whatever the initial process, soliton formation is expected to occur in trans-(CH)_x in a time of order of 10⁻¹³ seconds.

In traditional semiconductors, photoconductivity and recombination luminescence are intimately related, and both are observed after photo-excitation. Photoconductivity indicates the presence of free carriers generated by the absorbed photons. Although the subsequent recombination of these photogenerated carriers can take place either radiatively or non-radiatively, recombination luminescence is commonly observed, at least at low temperatures. The fundamental differences between such traditional data and those obtained from polyacetylene can be seen by comparison of the (CH)_x results with results obtained from cadmium sulfide (CdS). The luminescence and multiple order Raman scattering data from CdS²⁷ are similar to the results obtained from cis-(CH)_x.

However, in CdS, a strong photoconductive response is observed for photon energies just above the band edge, whereas in cis-(CH)_x significant photogeneration of free carriers is not observed even for photon energies 1 eV above the band edge. Isomerization to trans-(CH)_x quenches the luminescence at all temperatures, but turns on the photoconductivity. In neither isomer is the traditional combination of effects observed. These unique experimental results, therefore, lead us to consider the proposed photogeneration of solitons in more detail.

A schematic diagram of the photogeneration of a charged solitonantisoliton pair in trans-(CH)_x is shown in Fig. 10. The incident photon (for h_W ≥ 2 Δ) generates an e-h pair within the rigid lattice (Fig. 10a). The system rapidly evolves to a charged soliton pair (Fig. 10b) as shown by Su and Schrieffer. After a time of order 10⁻¹³ sec, their results imply the presence of two kinks separating degenerate regions. Because of the precise degeneracy of the A and B phases, the two charged solitons are free to move in an applied electric field and contribute to the photoconductivity.

The topological degeneracy in trans-(CH)_x is not present in cis-(CH)_x, so that soliton photogeneration would not lead to photoconductivity in the cis-isomer. Since the cis-transoid configuration (Fig. 11a) has a lower energy than the trans-cisoid configuration (Fig. 11b), domain walls would separate non-degenerate regions (Fig. 11c). Although neither of the limiting forms of Fig. 11a and 11b is literally correct, we may think of the ground state as essentially equivalent to Fig. 11a, with the structure

of Fig. 11b being slightly higher in energy. Consider then the photoexcitation of a charged soliton-antisoliton pair as shown schematically in Fig. 11c.

The energy required is

$$E_{tot} = 2E_s + n \Delta E_o$$
.

where E_s is the energy for creation of a single soliton (analogous to the soliton creation energy in trans-(CH)_x, n is the number of CH monomers separating the two kinks, and ΔE_o is the energy difference between the two configurations (Fig. 11a and 11b), estimated to be a few hundredths of an eV per C_2H_2 . Thus, as they begin to form, the two solitons would be "confined", or bound into a polaron-like entity; the farther apart, the 16,17,29 greater the energy. As a result, one expects the photogenerated pair to quickly recombine.

of the soliton photogeneration ideas. The absence of band edge luminescence in trans-(CH)_x even at the lowest temperatures is consistent with the proposed photogeneration of charged soliton-antisoliton pairs. In this case, band edge luminescence cannot occur since there are no electrons and holes. The charged soliton pair consists of two kinks with associated mid-gap states (Fig. 10b). Final recombination of the soliton pair could occur either radiatively (with a large Stokes shift to approximately mid-gap) or non-radiatively through charge transfer to form two neutral kinks, which subsequently relax to the ground state by multiphonon emission. In either case, there would be no band edge luminescence.

The luminescence results in <u>cis</u>-(CH)_x as shown in Figs. 1-6 provide some insight into the dynamics of system. The energy given off to phonons during the formation of the lattice distortion would lead to a Stokes shift of the luminescence relative to the minimum energy needed to make a free e-h pair. As indicated in Section II, a Stokes shift of $\Delta E_s = 0.15 \text{ eV}$ is observed relative to the onset of photoexcitation at 2.05 eV. The magnitude of ΔE_s is, however, much less than that expected for the formation of either two free solitons or two free polarons. In the case of two free solitons, the corresponding electronic levels would be near mid-gap with the luminescence energy going to zero in the limit of ΔE_0 being small. For a well-separated electron polaron and hole polaron, 17,30 the corresponding luminescence energy would be

$$\hbar w_{1} = 2 \Delta (1 - \frac{1}{\sqrt{2}}) \approx 0.6 \Delta$$

with an implied Stokes shift of $2\Delta/\sqrt{2}$. The smaller experimental value of ΔE_g may result from recombination before the soliton or polaron lattice distortion is fully formed, or from the confinement energy, $n\Delta E_0$. In this context, the relatively broad Lorentzian shape of the main emission (see Fig. 4) may result from lifetime broadening. The implied luminescence lifteime would be of the order of the reciprocal of an optical phonon frequency; i.e., comparable to the time scale for soliton formation.

The suggestion that confinement of photogenerated carriers plays an important role in cis-(CH), may provide an explanation for the unusual

multiple overtones observed in the Raman spectra. The implied anharmonic "ringing" of the lattice excitations is indicative of strong electron-phonon coupling. Note that whereas the confinement in cis-(CH)_x is intrinsic and due to the absence of a degenerate ground state, confinement can be simulated in trans-(CH)_x by boundaries. Lichtmann et al. have recently reported band edge luminescence (near 1.5 eV) and multiple overtones of the trans-(CH)_x Raman lines from partially isomerized samples consisting of short segments of trans-(CH)_x imbedded in the cis-isomer. Thus the intense multiple Raman overtones and the band edge luminescence appear to have a common origin, and they are observed under conditions where the photogenerated carriers are unable to separate. A theoretical analysis of Raman scattering and luminescence for the case of a nearly degenerate ground state is required for further understanding of this rich class of phenomena.

The photoconductivity results provide the second confirmation of soliton photogeneration. The absence of photoconductivity in $\underline{\operatorname{cis}}$ -(CH)_x is consistent with the proposed confinement of photogenerated carriers, whereas the observation of photoconductivity in $\underline{\operatorname{trans}}$ -(CH)_x indicates the generation of free carriers. The minimum energy required for photogeneration of free positive and negative soliton pairs is $2(2\Delta/\pi) < 2\Delta$. Since the direct photogeneration of a soliton pair requires a significant lattice distortion simultaneous with the electronic transition, the quantum efficiency near threshold is expected to be small and to increase exponentially as $\hbar \omega$

approaches 2Δ , in a manner similar to an Urbach tail. For $\hbar_W \approx 2\Delta$, the interband transition has a quantum efficiency of order unity for direct e-h pair production so that the overall soliton-antisoliton photogeneration process should be only a weak function of energy. The experimental results are in agreement; I_{ph} rises rapidly and exponentially above $1 \text{ eV} \approx 2(2\Delta/\pi)$ and more slowly above $1.5 \text{ eV} \approx 2\Delta$. Thus the spectral dependence of I_{ph} for trans-(CH)_x is consistent with photogeneration of charged soliton-antisoliton pairs. The knee in I_{ph} at $\hbar_W \approx 2\Delta$, the onset of interband absorption, must be contrasted with the sharp rise typically seen at that point in traditional semiconductors where electrons and/or holes are the photoinjected carriers. In the data of Fig. 9, the major increase in I_{ph} (a factor of 10^2) occurs in the experimental rise below the onset of interband absorption. The continued slow increase in both I_{ph} and the junction quantum efficiency above 1.5 eV (with no structure corresponding to $\alpha_{t}(x)$) may indicate the importance of geminate recombination processes.

The much increased photoconductivity in trans-(CH)_x with essentially identical peak absorption in the two isomers implies a major increase in total recombination lifetime upon isomerization. In fact, recent experiments have demonstrated a surprisingly long photoconductive decay time,

in excess of 10² seconds at room temperature after steady state illumination.

Since this long decay is not thermally activated, the long lifetime is not due to deep trapping; thus ruling out the conventional mechanism for

enhancement of photoconductivity in trans-(CH) through deep traps acting as sensitizing centers.

Both the absence of band edge luminescence and the enhanced lifetime are expected in trans-(CH) if, in the presence of an e-h pair, the lattice is unstable and distorts to form a soliton-antisoliton pair. The distortion involved in the kink formation would necessarily quench the band edge luminescence. Moreover, the nonlinearity of the soliton dynamics 35.15 would tend to suppress the recombination of soliton-antisoliton pairs implying an enhanced net recombination lifetime.

band edge luminescence in cis-(CH)_x (with a small Stokes shift) may simply result from conventional e-h pair recombination. However, our inability to observe photoconductivity in cis-(CH)_x strongly suggests that the photogenerated carriers are bound and unable to contribute to the phototransport. Although this could result directly from Coulomb binding of the e-h pairs into neutral excitons, the nearly identical peak absorption coefficient and the small increase in the energy gap on going from trans- to cis-(CH)_x argue against significant differences in the strength of the effective Coulomb interaction in the two isomers. Moreover, the close quantitative agreement between theory and experiment obtained in the study of the soliton induced infrared active vibrational modes provides solid evidence of the basic

only a minor role. The fact that no photoconductivity is observed in

cis-(CH) even for incident photon energies as high as 3 eV would require

an exciton binding energy in excess of 1 eV. Furthermore, the relatively

flat excitation spectrum (Fig. 4) above threshold is not consistent with an

exciton bound state near the band edge. Finally, the absence of a significant

decrease in luminescence intensity even at temperatures as high as 300 K

is not consistent with a simple bound state.

The non-radiative recombination of photoexcited e-h pairs in dis22.

ordered semiconductors is usually found to be an activated process. This

arises primarily from the localized nature of the band edge (or gap) states

from which the photoexcited electron must tunnel in order to escape radiative

recombination. As a result, in such semiconductors the photoluminescence

efficiency increases exponentially upon lowering the temperature. The

fact that no luminescence is observed from trans-(CH) even at T = 7 k.

is therefore unusual and of special interest, particularly in the context of

the temperature independent luminescence intensity in cis-(CH).

The Stokes shifted luminescence spectrum together with the multiple order Raman lines indicate the importance of electron-phonon coupling in cis-(CH)_x. As a result, a lattice deformation is expected to accompany the photoexcited state. Strong electron-phonon coupling effects

are best described in terms of a configurational coordinate, q, which is a measure of the lattice distortion near the photoexcited carriers. The fact that the time scale of lattice distortion (~ 10⁻¹³ sec) is much longer than that of the electronic transition (~ 10⁻¹⁶ sec) dictates that for such a system the absorption edge is at a higher energy than the emission peak;

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i.e., a Stokes shift. Since the variation of the excited state energy with respect to the shifted minimum is quadratic in q, the luminescence line shape becomes a Caussian with a width which increases with the size of the Stokes shift. The observation of a broad Lorentzian line shape (see Fig. 4) with a small Stokes shift in cis-(CH)_x is, therefore, qualitatively different from the typical results obtained from luminescence studies of semiconductors.

The experimental results can be more generally viewed as evidence for the generation of defects, either induced through isomerization or by photogeneration. Related phenomena are well-known in tetrahedrally 36,37 bonded amorphous semiconductors. In such materials, defects containing a single non-bonding electron give rise to $s = \frac{1}{2}$ states (inside the gap) which tend to quench the photoluminescence. As a result, in such systems higher spin densities correlate with lower quantum efficiency for luminescence. These defect states in glasses can be generated either in the synthesis or 38 by intense laser light at low temperatures. Solitons, the nonlinear excitations of polyacetylene, can be visualized in this context as specific

defects in a one-dimensional covalent semiconductor. The photogeneration of soliton-antisoliton pairs in (CH)_x is initiated by the breaking of a π -bond, leading to the generation of two non-bonding states which can subsequently diffuse apart. The topology of the bond alternating one-dimensional conjugated polymer dictates that the presence of such a defect necessarily results in a change in sign of the bond alternation across the defect; i.e., a soliton.

IV. Conclusion

The principal conclusion obtained from the photoluminescence and photoconductivity measurements presented in this paper is that the photogenerated carriers in polyacetylene are soliton-antisoliton pairs. In particular, the absence of band edge luminescence in trans-(CH)_x and the absence of photoconductivity in cis-(CH)_x are of prime importance. The experimental results are summarized in Table 1. Luminescence is observed from cis-(CH)_x, but not from trans-(CH)_x; whereas photoconductivity is observed in trans-(CH)_x, but not in cis-(CH)_x. In trans-(CH)_x, the degenerate ground state leads to free soliton excitations and photoconductivity. In cis-(CH)_x the non-degenerate ground state leads to confinement of the photogenerated carriers, absence of photoconductivity, and to the observed recombination luminescence.

Previous studies have demonstrated that the novel electronic and magnetic results obtained from undoped and lightly doped polyacetylene can be understood in terms of the soliton model. The existence of the

two isomers of polyacetylene has now provided the conceptual and experimental basis for analysis of the photoexcitations in the undoped polymer
in terms of photogenerated solitons.

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Table I: Summary of Principal Results

cis-(CH)x trans-(CH)x Non-degenerate Ground State Degenerate by symmetry Confinement Stable free Nonlinear excitation soliton-antisoliton pair Band-edge No luminescence Photoconductivity No Yes

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Figure Captions:

- Figure 1: Photoluminescence and multiple overtone Raman structure

 from cis-(CH)_X obtained at 7 K. The scattered light intensity

 is plotted as a function of frequency shift (Δν) away from the

 2.54 eV laser excitation. The luminescence peaks at 1.9 eV.
- Figure 2: Comparison of the photoluminescence spectrum (---) and the interband absorption spectrum (solid curve) for <u>cis-(CH)</u>.
- Figure 3: Excitation spectrum for the luminescence from <u>cis</u>-(CH)_x. The energy difference between the excitation threshold (2.05 eV) and the energy of luminescence (1.9 eV) is interpreted as a Stokes shift.
- Figure 4: Replot of the luminescence spectrum of cis-(CH)_x after subtracting the multiple order Raman lines. The solid curve is a fit of a Lorentzian (half-width at half maximum of 0.13 eV). The shoulder on the high energy side suggests a weak second peak at 2.05 eV; the dashed curve shows the effect of adding a second Lorentzian to the fit (see text).
- Figure 5: Temperature dependence of the photoluminescence linewidth;
 the full width at half-maximum is approximately 0.25 eV.
- Figure 6: Temperature dependence of the luminescence intensity from

 cis-(CH)_x. The results were corrected for in situ isomerization

 during the course of the measurements by monitoring the principal

 cis and trans Raman lines (see text).

Figure 8: Photocurrent vs photon energy for trans-(CH). The inset

shows a comparison of the same data (curve A) with results

from three other samples of varying quality. Generally, films

which showed significant response below 1 eV were of poorer

quality as characterized by visual appearance. Compensation

with ammonia decreased the low energy response converting the

Iph spectrum from curve D to curve A.

Figure 9: Comparison of the photocurrent (log I_{ph}) and optical absorption

coefficient (α) as a function of photon energy. Note the threshold

of I_{ph} near 1 eV, well below the onset of interband absorption.

I_{ph} and α are compared on a linear scale in the inset.

Figure 10:

- a. Band diagram and chemical structure diagram for trans-(CH)_X.
 The band diagram shows schematically the absorption of a
 photon and the creation of an e-h pair.
- b. A trans-(CH)_x chain containing a charged soliton-antisoliton pair. Since regions A and B are degenerate, the solitons are free and can move apart with no cost in energy. The corresponding band diagram shows the mid-gap states associated

with the two solitons; one empty (+) and the other doubly

occupied (-). The soliton deformations are shown as

localized on a single site, whereas the deformation should

be spread over about 15 lattice constants.

Figure 11:

- a. cis-(CH); cis-transoid configuration (lower energy).
- b. cis-(CH); trans-cisoid configuration (higher energy).
- c. A cis-(CH)_x chain containing a charged soliton-antisoliton

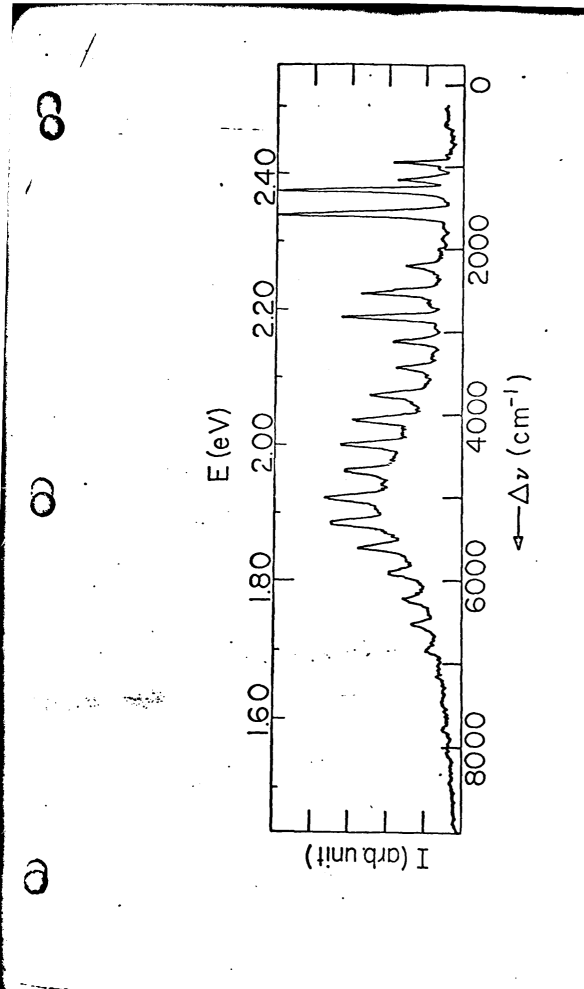
 pair. Since the regions A and B are not degenerate, the

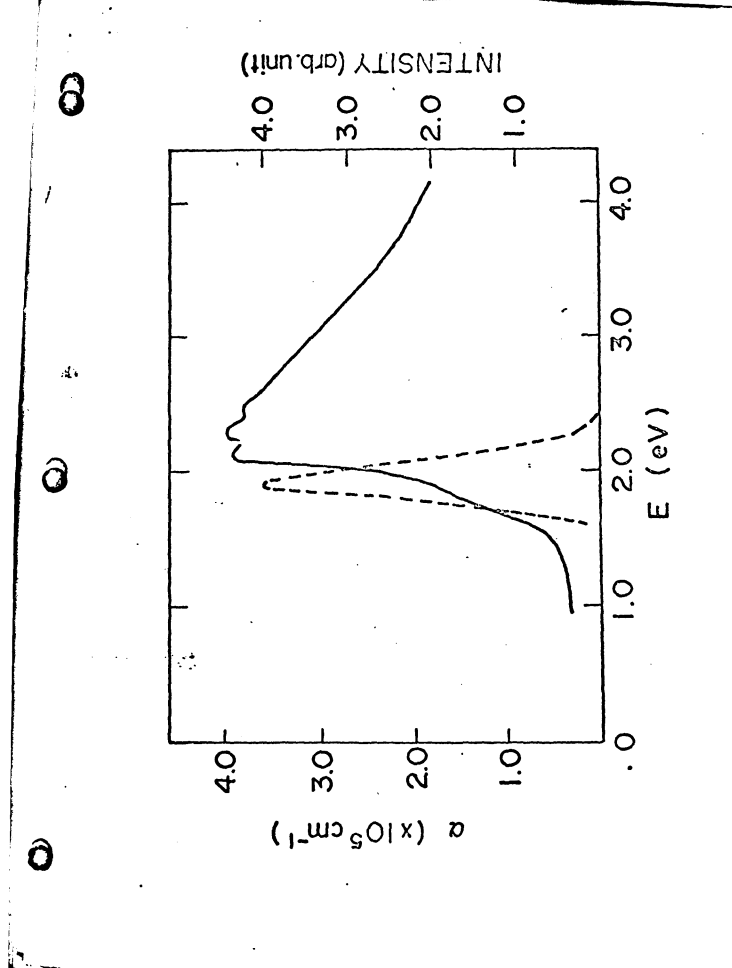
 solitons are confined; the farther apart the greater the

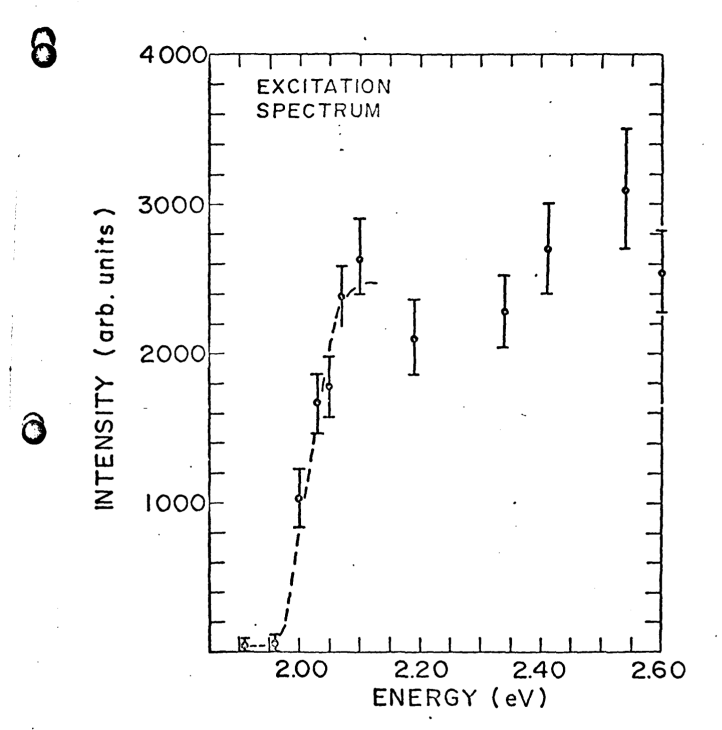
 energy. The soliton deformations are shown as localized

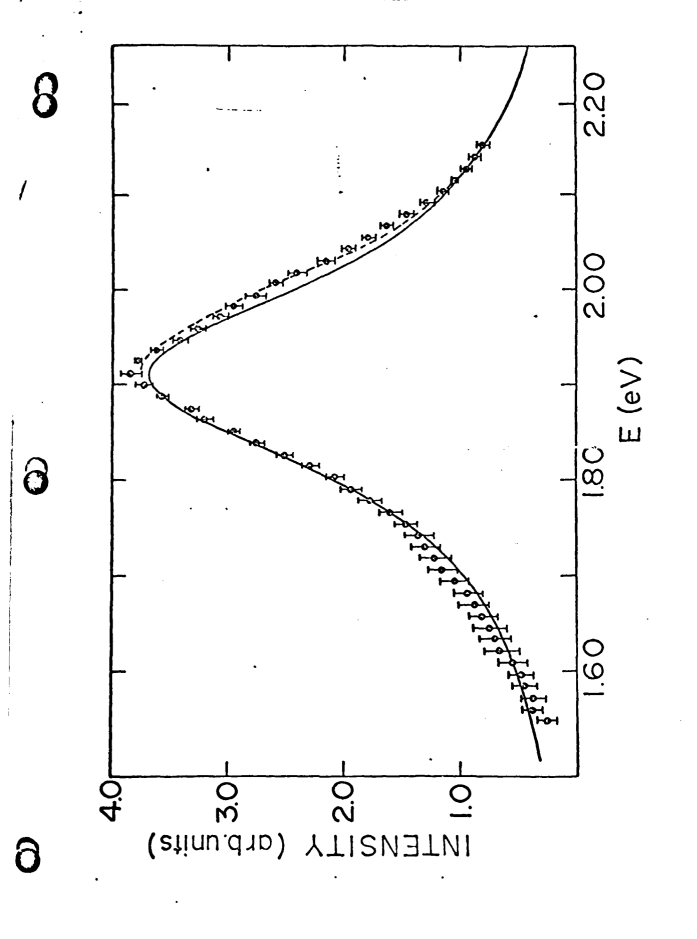
 on a single site, whereas the deformation should be spread

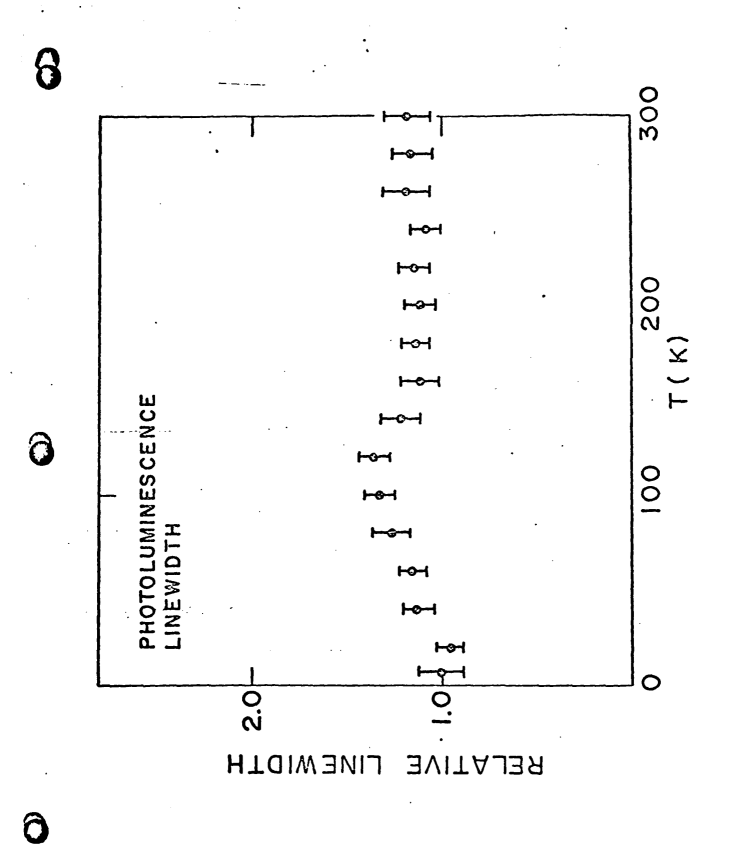
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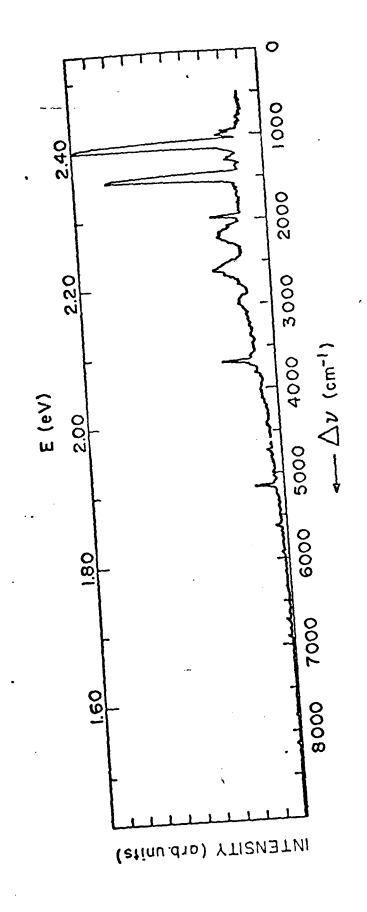


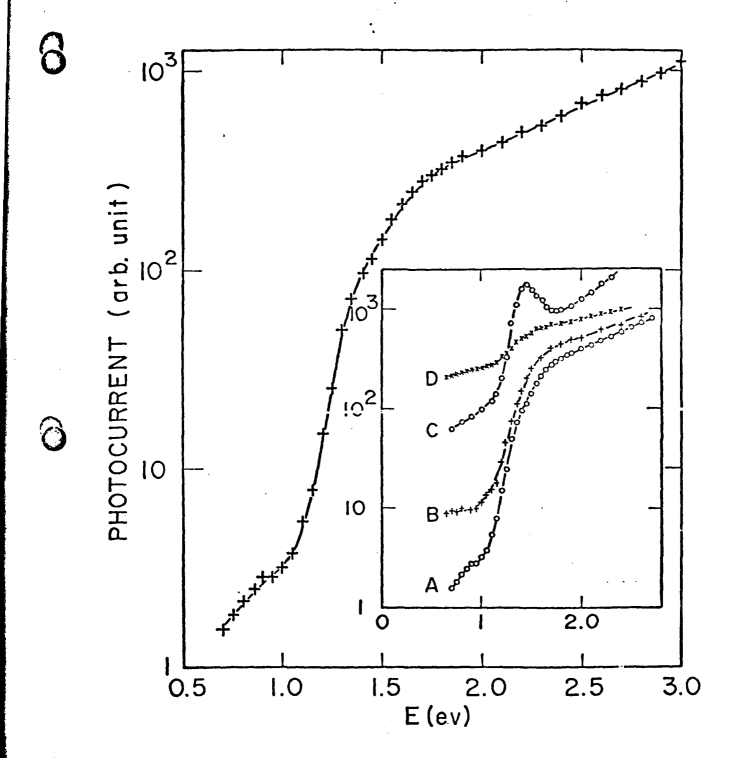


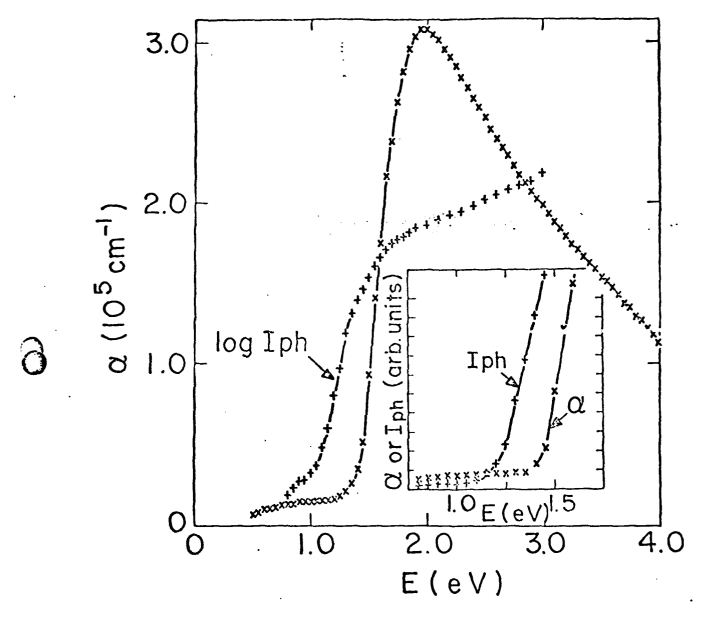












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